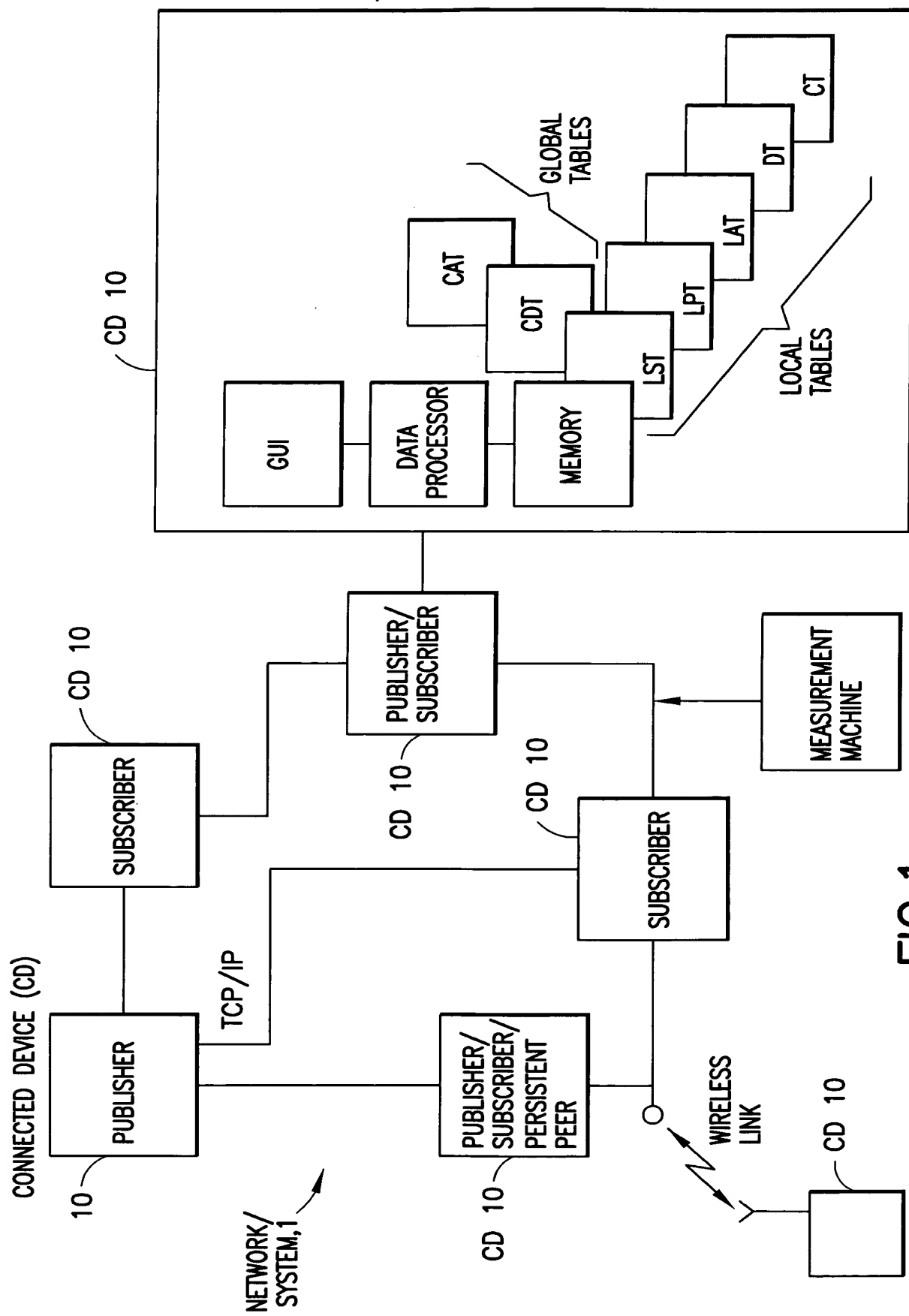




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Filed 5/4/2001
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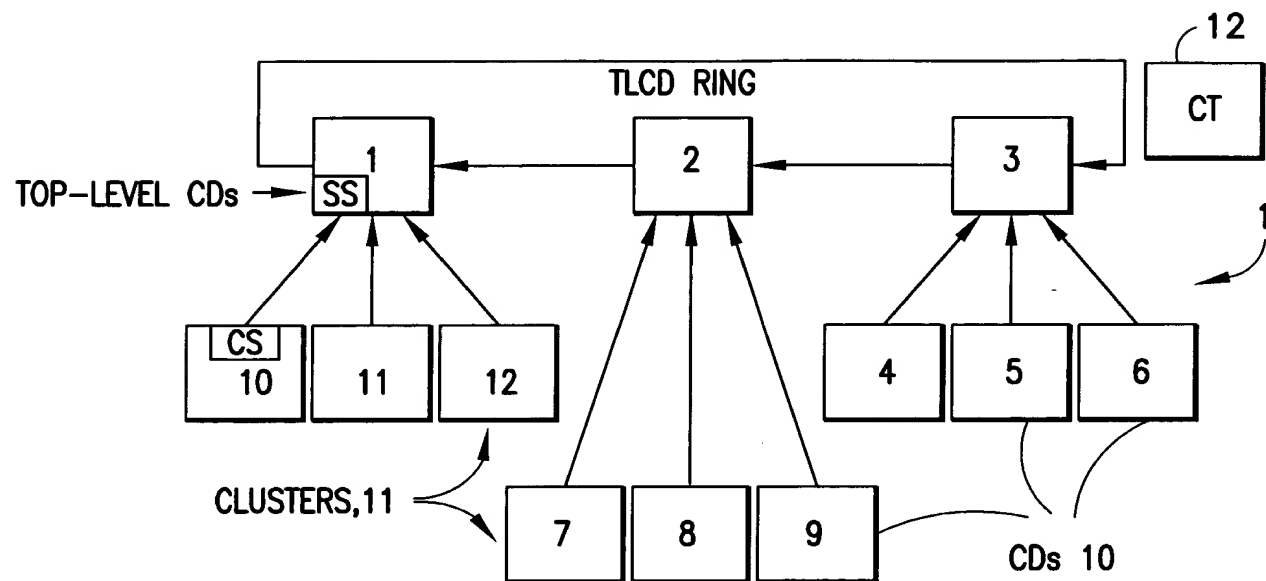


FIG.2A

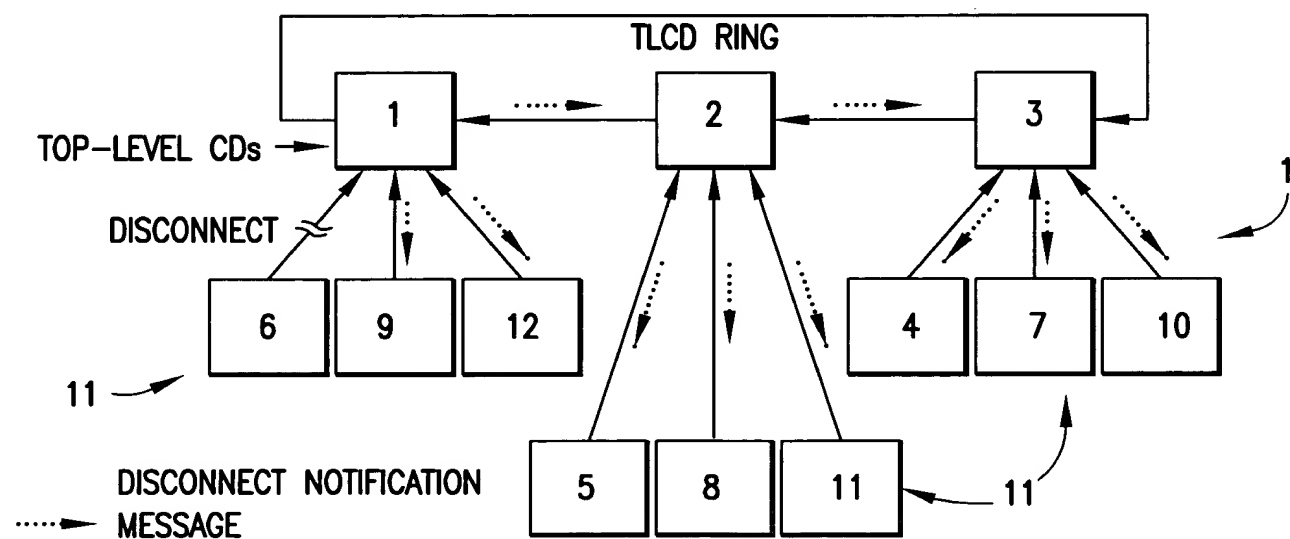


FIG.2B

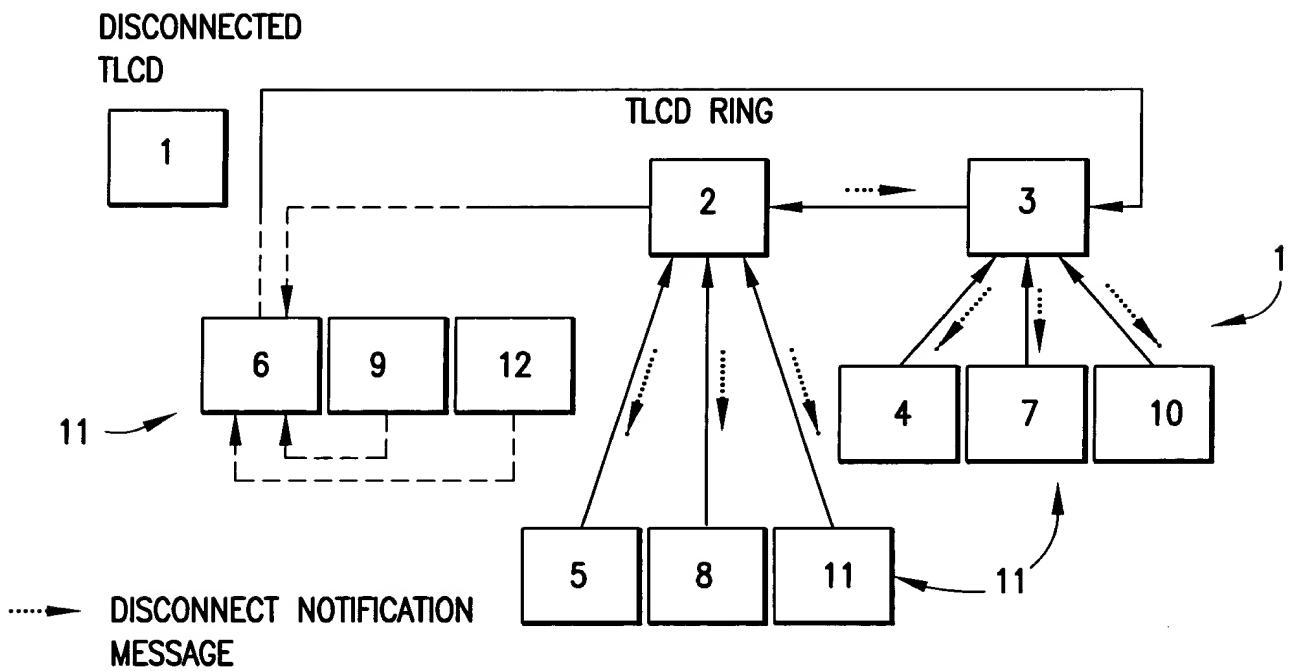


FIG.2C

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	A	B	C	D
1				
2				
3				
4				■

FIG.3

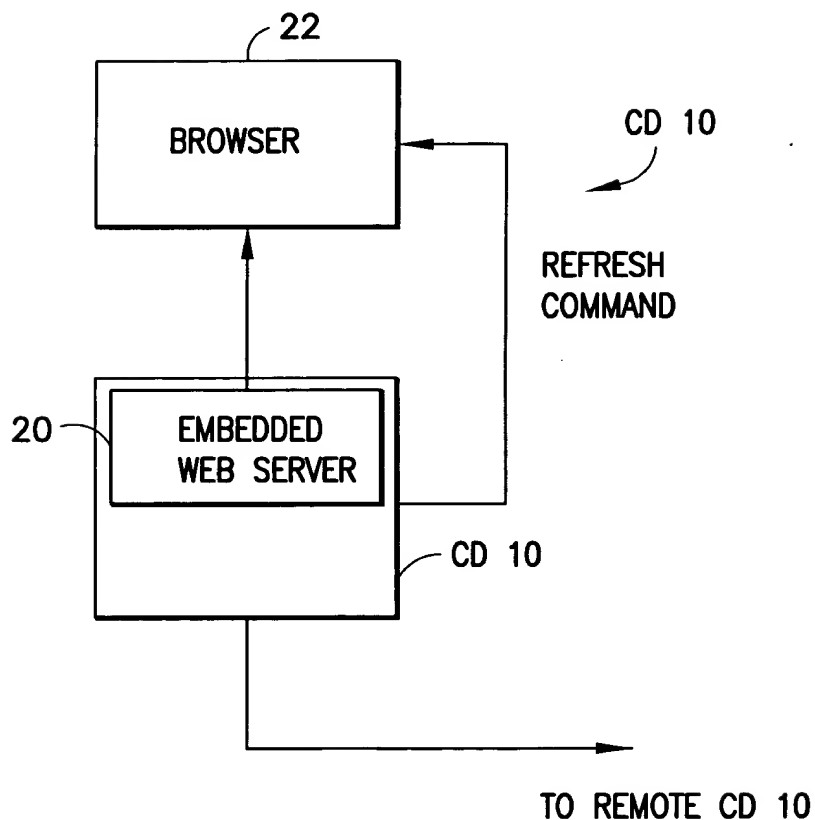


FIG.4

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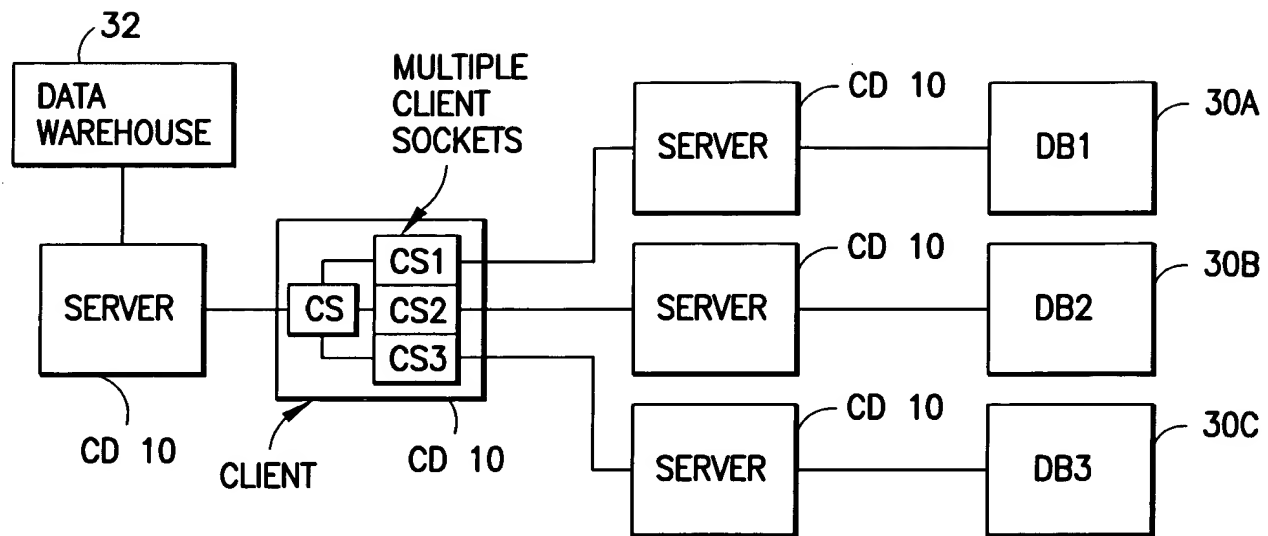


FIG.5A

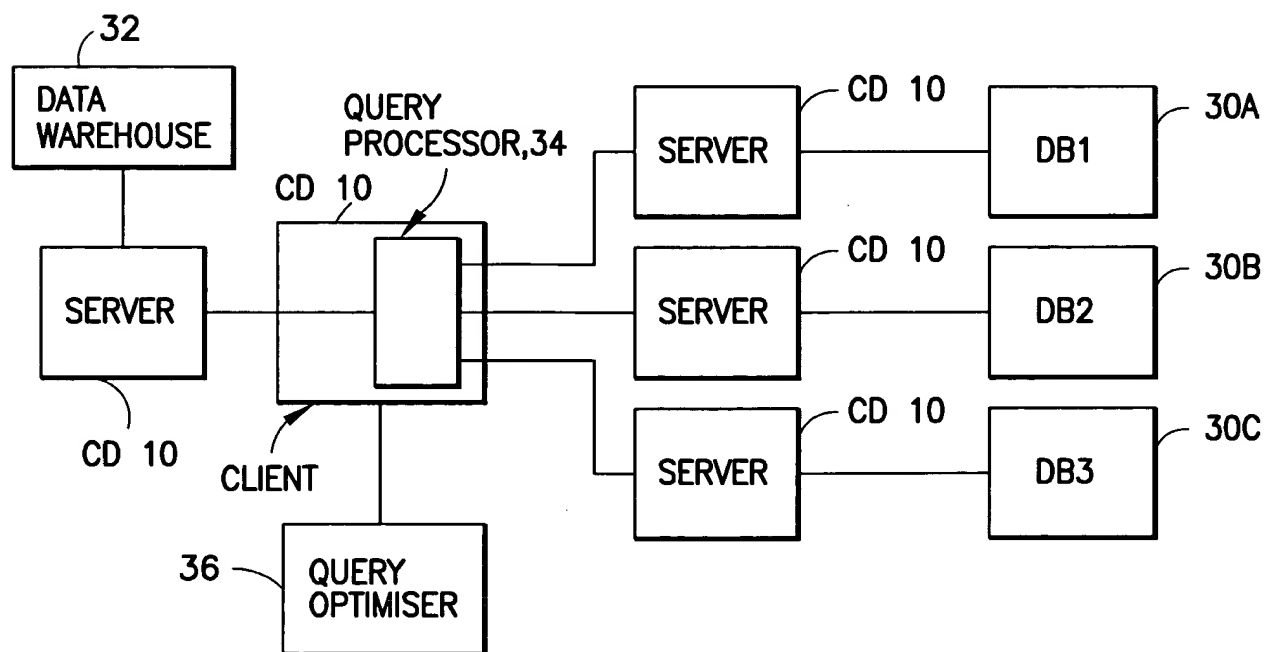


FIG.5B

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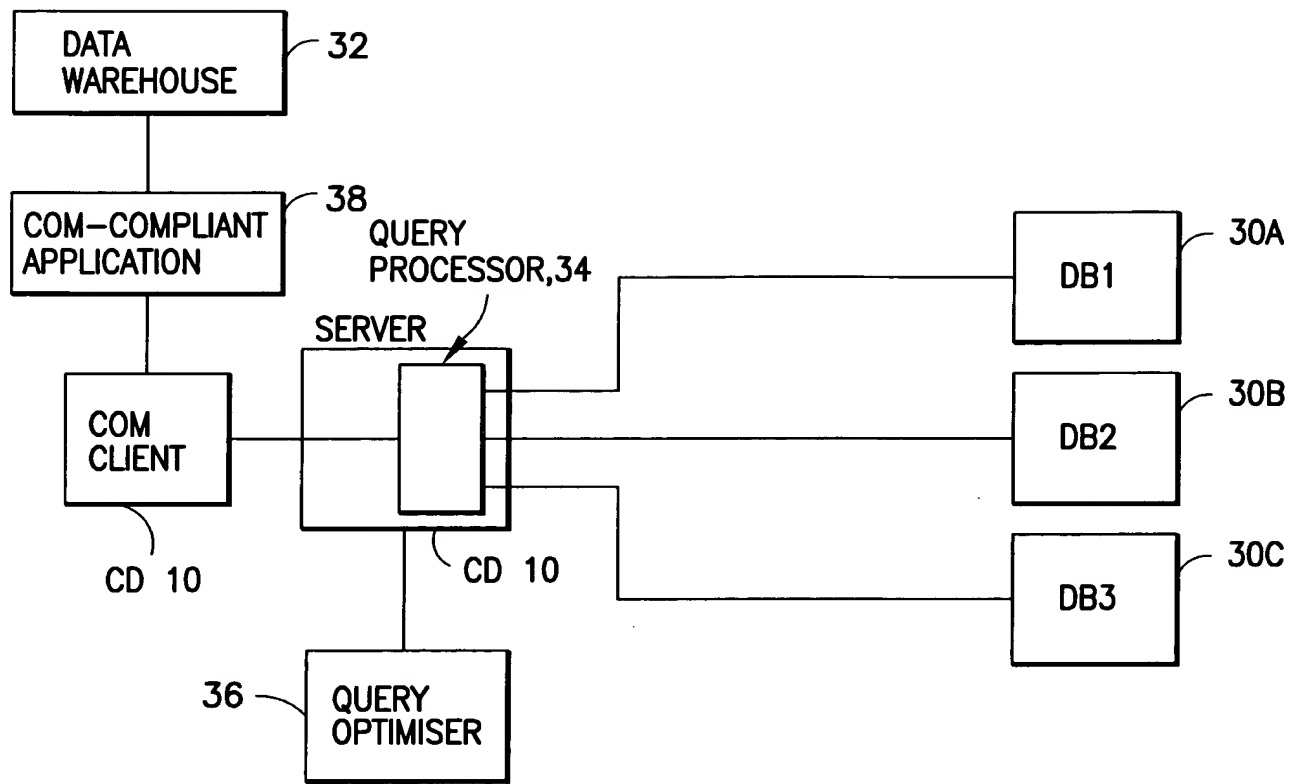


FIG.5C

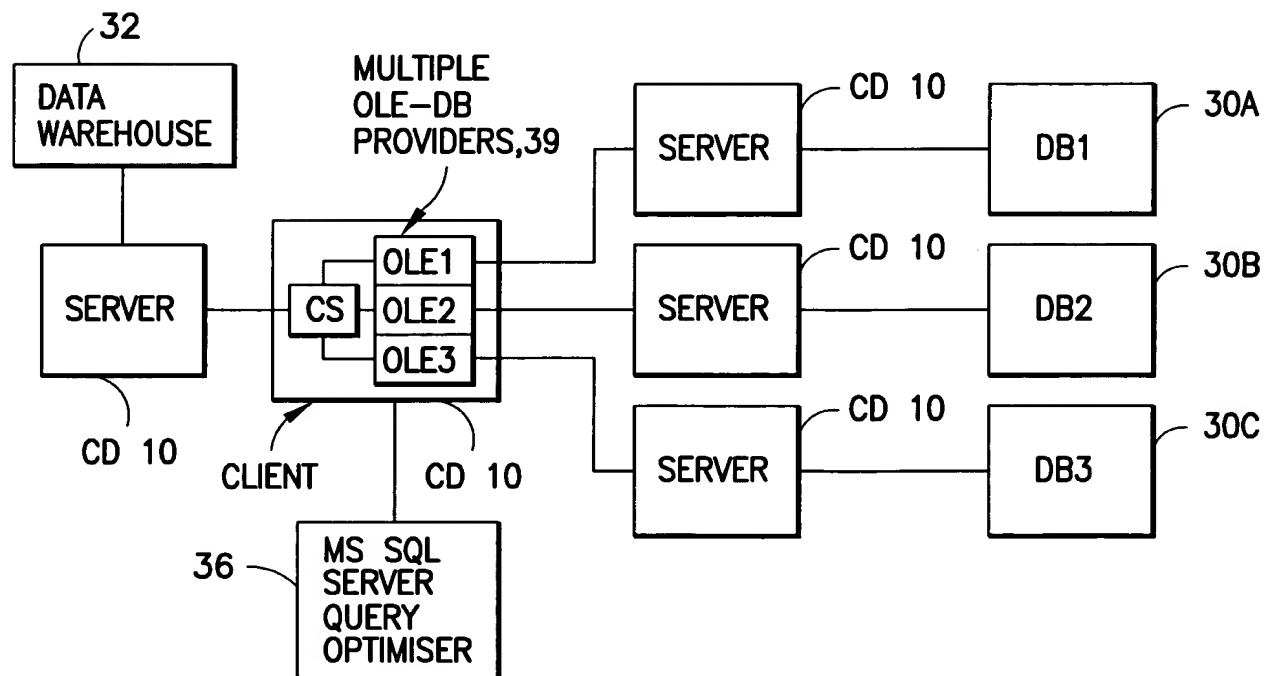


FIG.5D

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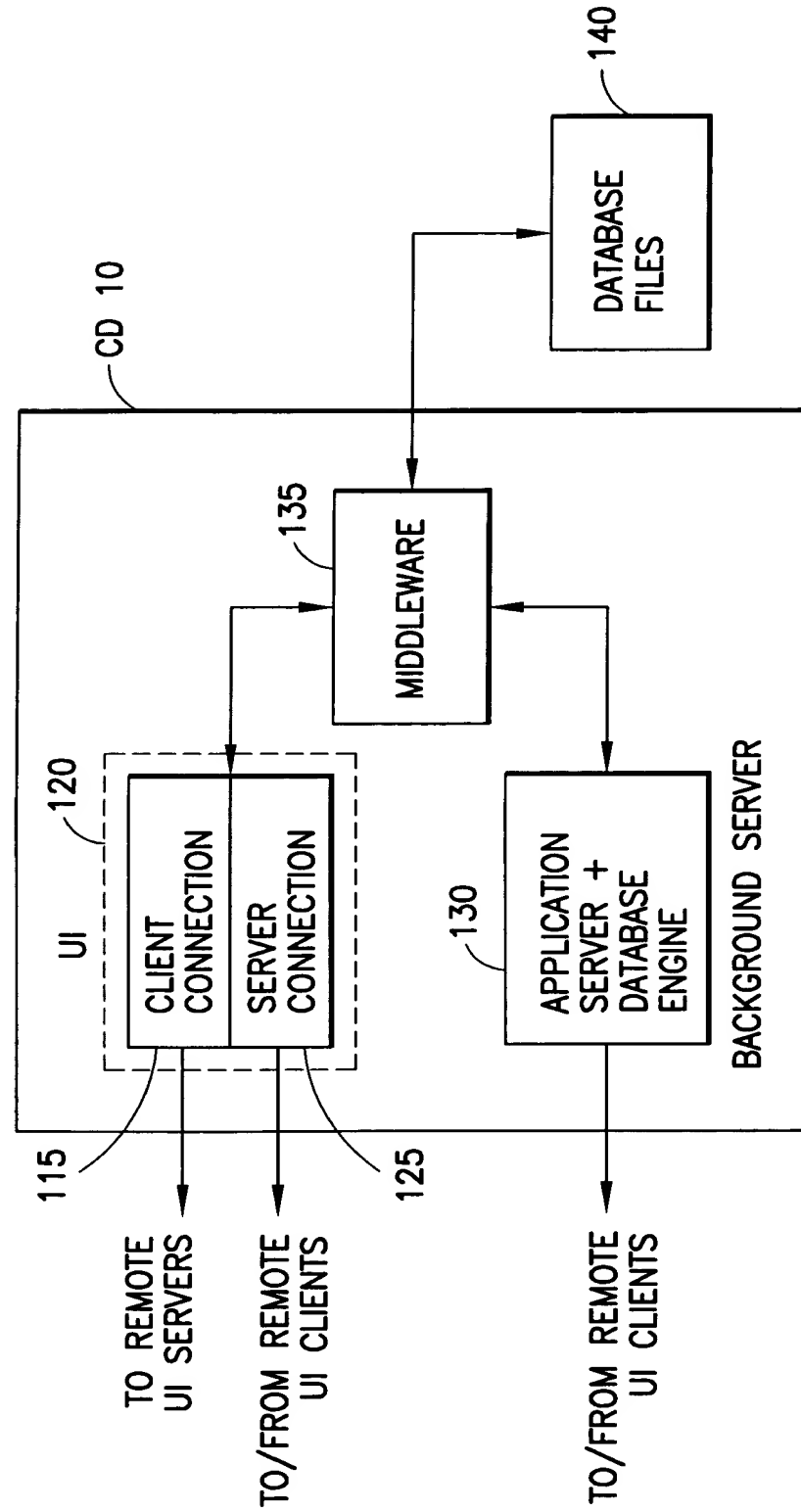


FIG. 6

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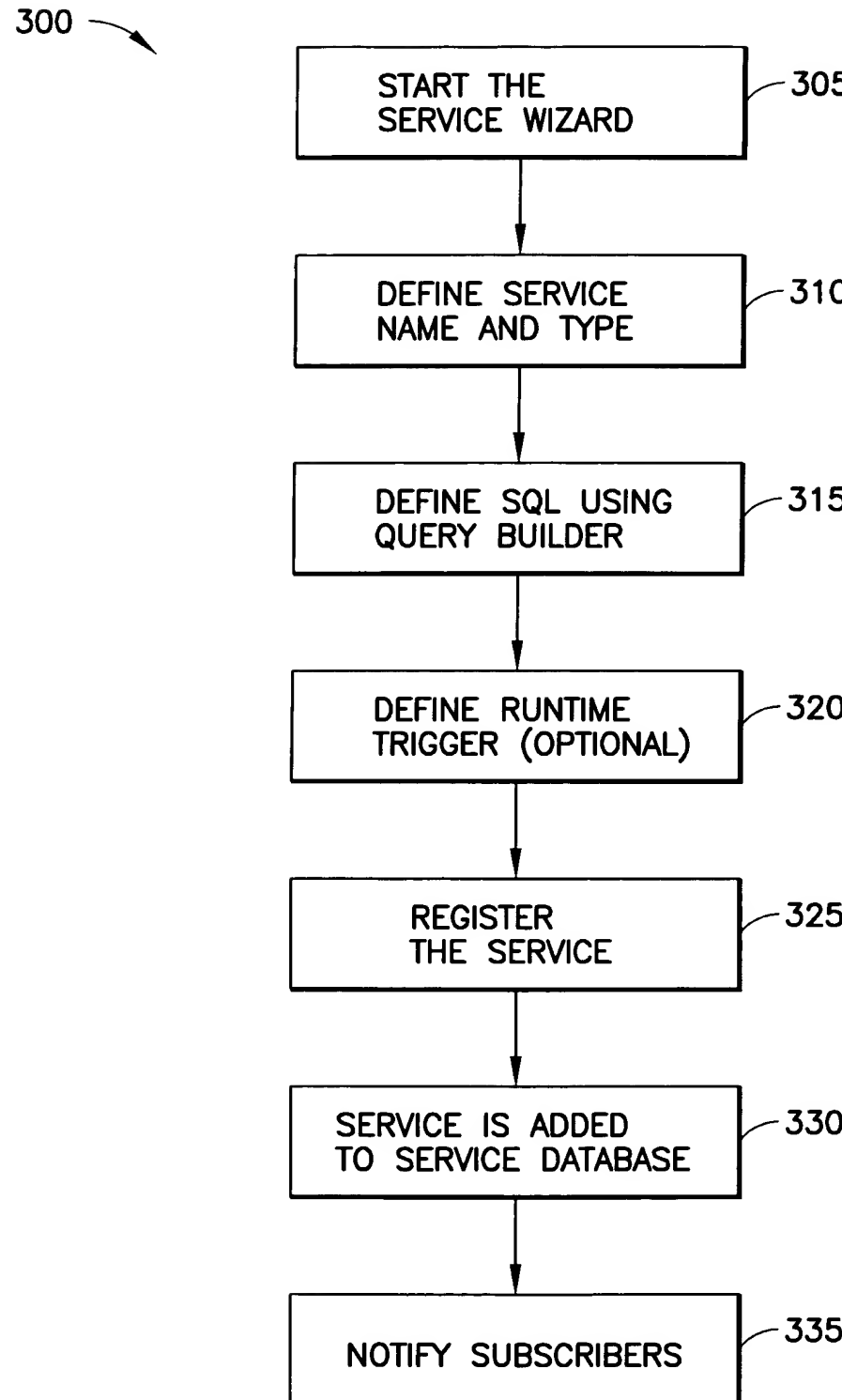


FIG.7

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EQUIPMENT BROADCASTERS

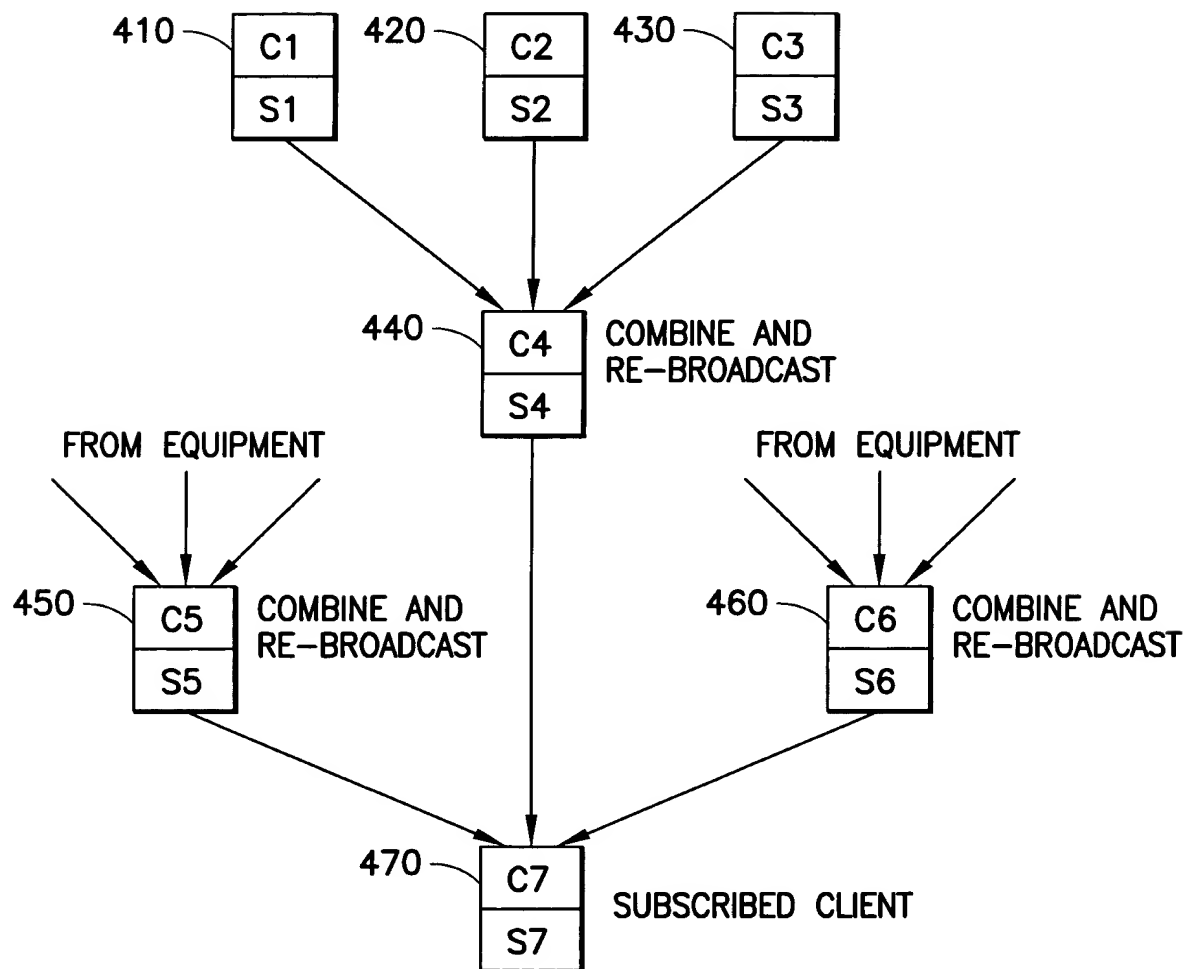


FIG.8

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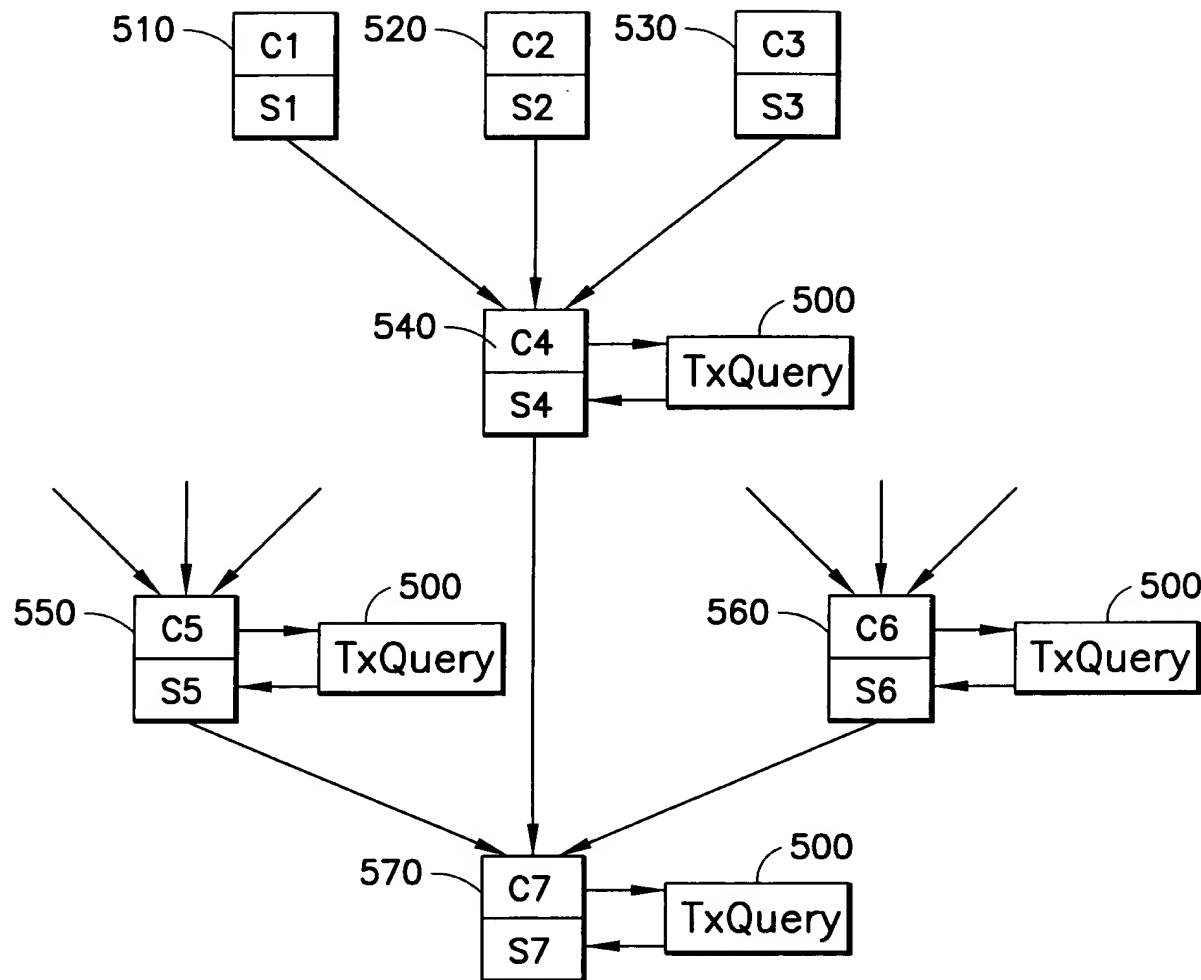


FIG.9

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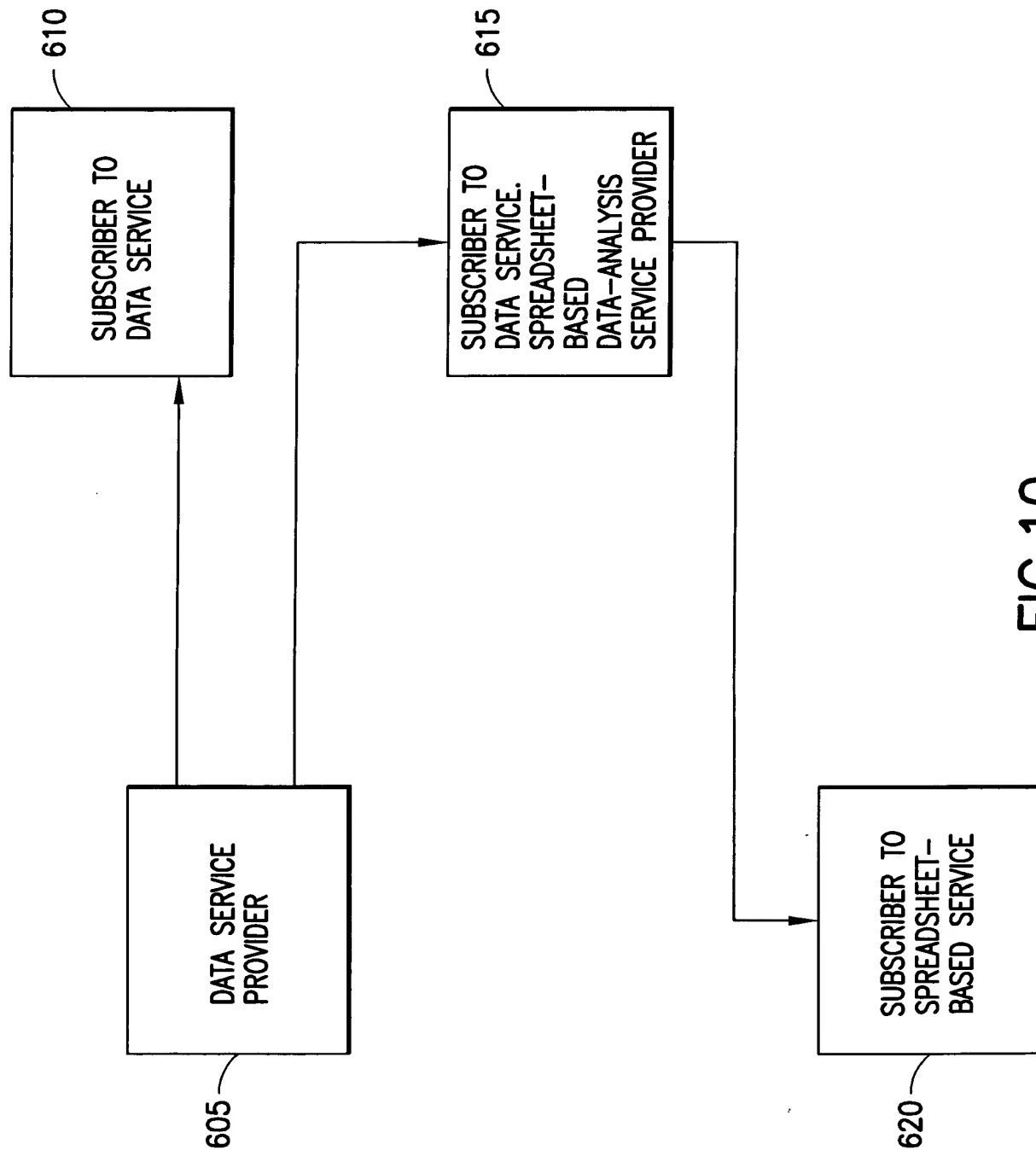
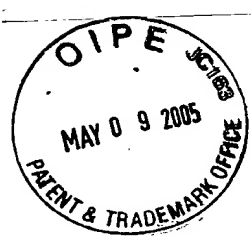


FIG. 10



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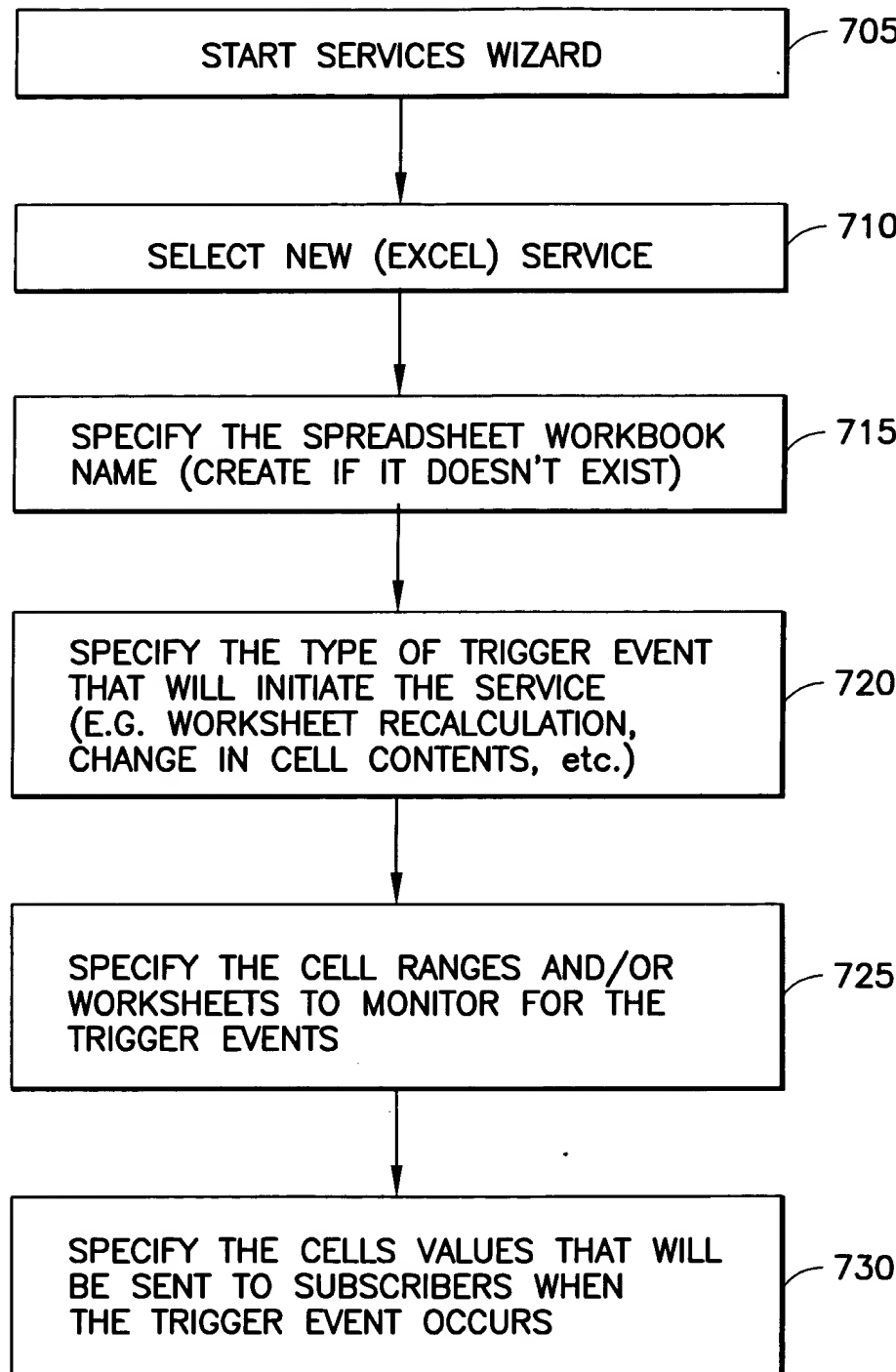


FIG. 11



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	A	B	C	D	E	F	G	H
1								
2	[0] ->	[0]=WORKBOOK NAME						
3	[1]	->	[0] ->	[0]=WORKSHEET1 NAME				
4			[1]	->	[0] ->	[0]=TYPE[0]	[1]=TYPE[1]	...
5					[1]	->	[0]=DESCRIPTION[0]	[1]=DESCRIPTION[1]
6						[2]	->	[0]=DATA[0]
7								[1]=DATA[1]
8								...
9								
10								
11								
12					[1] ->	[0]=WORKSHEET2 NAME		
13					[1]	->		
14								
15								
16								
17								
18								
19								
20								
21					[2] ->	[0]=WORKSHEET3 NAME		
22					[1]	->		
23								
24								

FIG.12



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901, Global Operation Functions

Search database | Program Setup | Vinestone Home |

VS-WorkWeb

search projects

View by Review Group

905, View Tree

- Executive Program Committee
 - Factory Executive Team
 - +Electrical Systems Coordination Team
 - +Water Systems Coordination Team
 - +Facilities Management Team
 - +Safety Coordination Team
 - +Factory Layout Coordination Team
 - Process Executive Team
 - Front End Process Review Team
 - +Isolation Team
 - Transistor Team
 - 06022000-122 Increase Beam Current in Tip Implant
 - 06082000-127 Change Impeller H2So4 pump to Teflon
 - 05242000-127 Retarget Oxide Thickness in Furnace
 - +Bipolar Team
 - Back End Process Review Team
 - +Interconnect Team
 - +Interlayer Isolation Team

New

FIG.13A

FIG.13A

FIG.13

FIG.13A



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902, Application Tabs

Specifications	Check Lists	Yield Data	Project Set Up
Summary	Experiment	SPC	Electrical

Change Impeller H₂SO₄ pump to Teflon

Current Status:

Approved by Factory Executive Team
Pre-implementation
3 pending action items
2 unread emails (J.Hyde, D.Zook)

Originator Functional Group

Origination Date: 05-JUNE-2000

Sponsors:

Coauthors:

Project Attributes:

Content Area, 904

Based on Project

WorkFlow Type

Impact Level

Sharing Public

Long Text Description:

Nylon Impeller has been observed to disintegrate in strong H₂SO₄ solution, shedding particles on wafers exposed to resist strip. The proposed change is intended to solve this problem.

Impacts all Type 6 wet clean station in all factories running the S3003 process.

Meet Online Email Forum Whiteboard Meeting Minutes Schedule Action Item

903, Communication Tools

FIG.13B